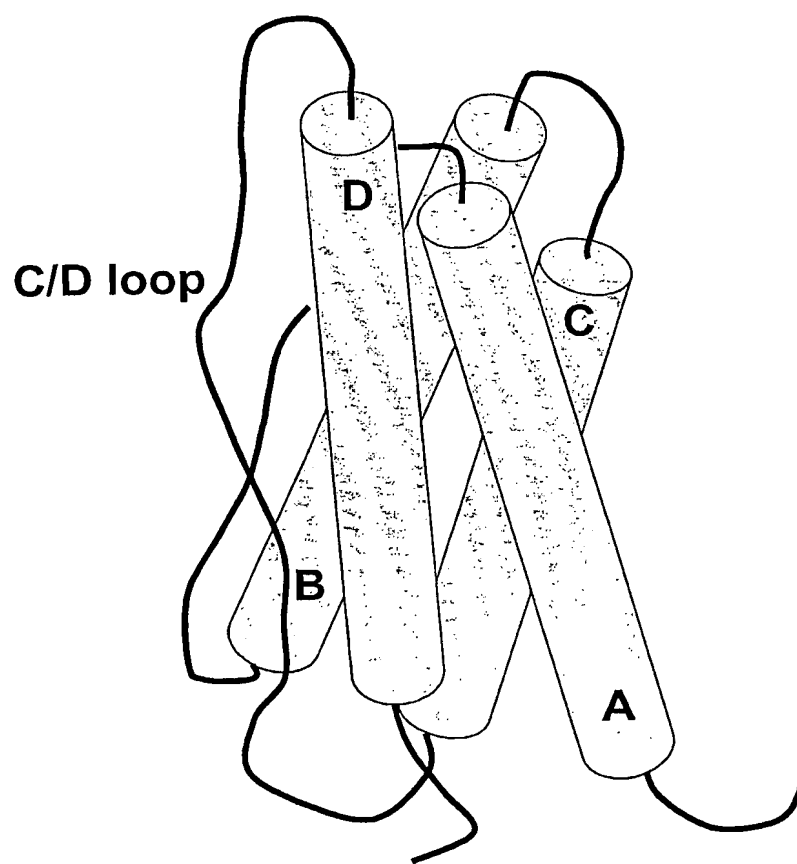
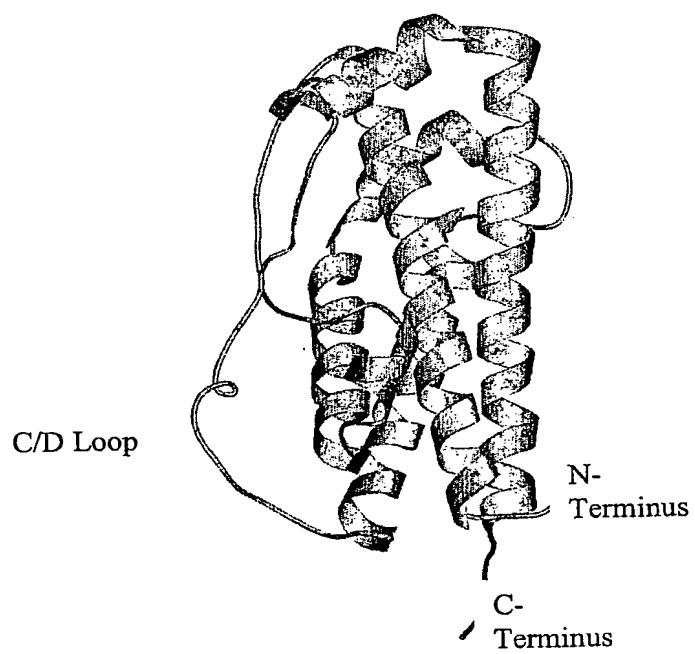


**Figure 1**



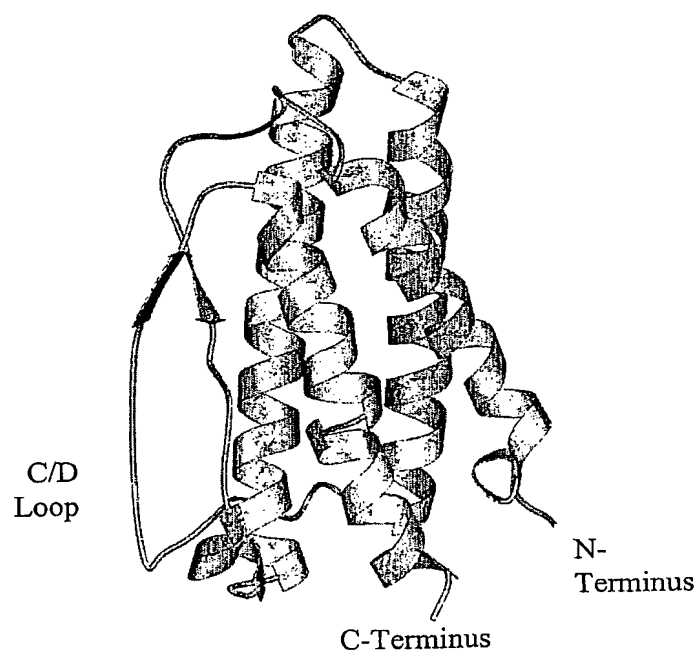
**A Four Helical Bundle Protein**

Figure 2



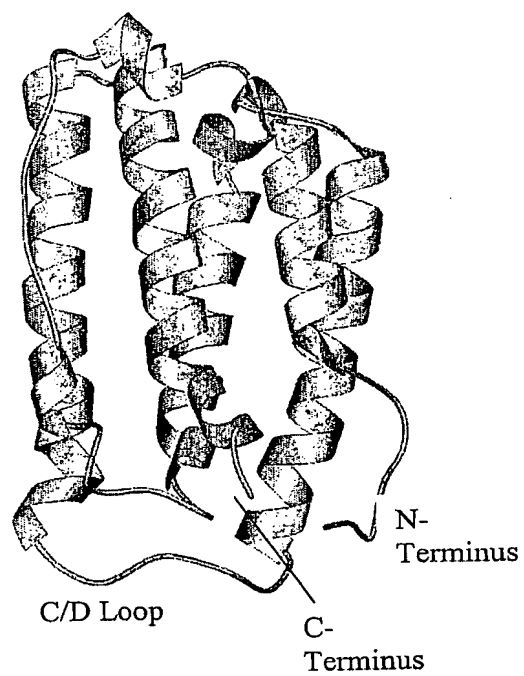
hGH

**Figure 3**



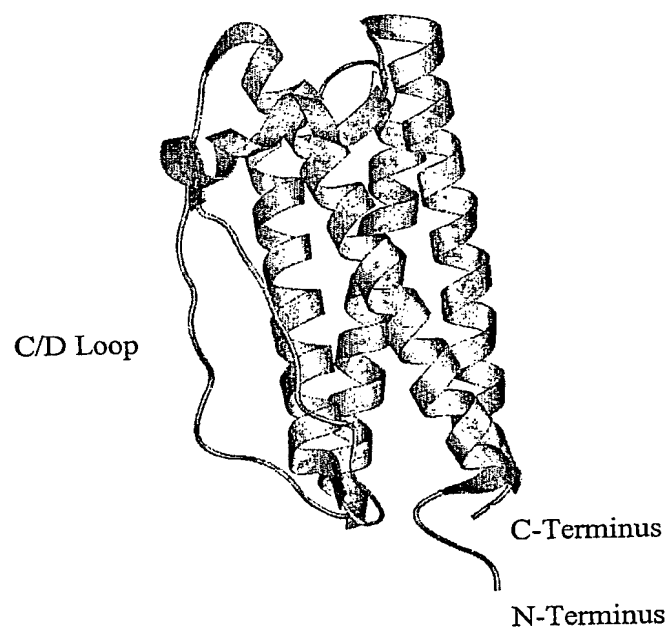
EPO

**Figure 4**



IFN $\alpha$ -2

**Figure 5**



G-CSF

Figure 6

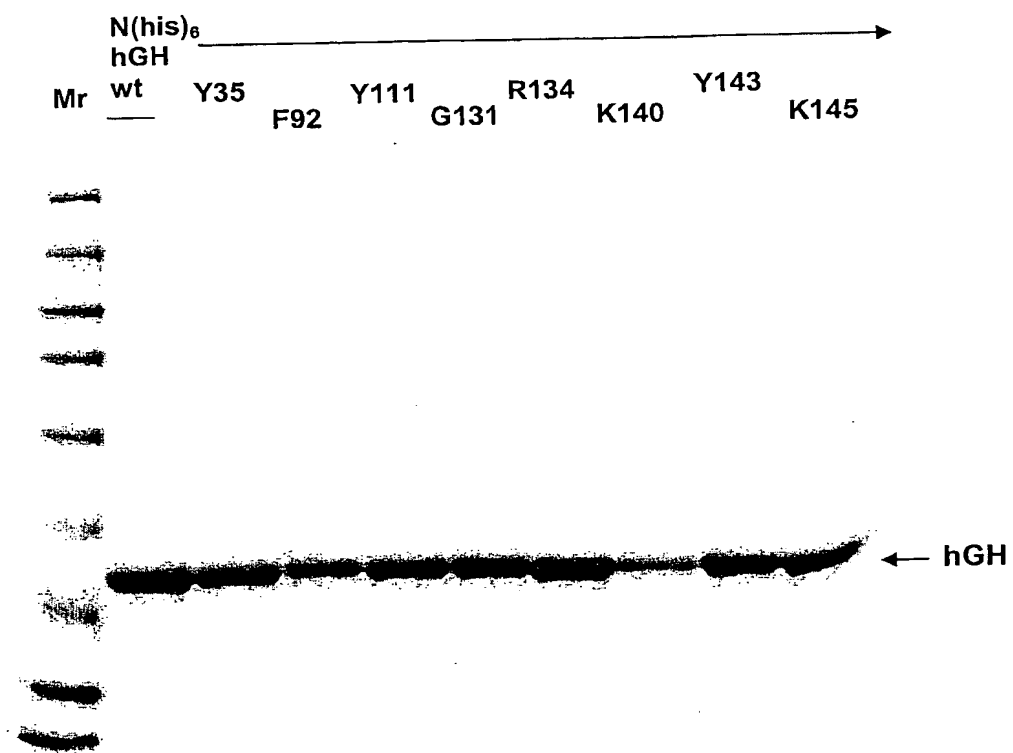
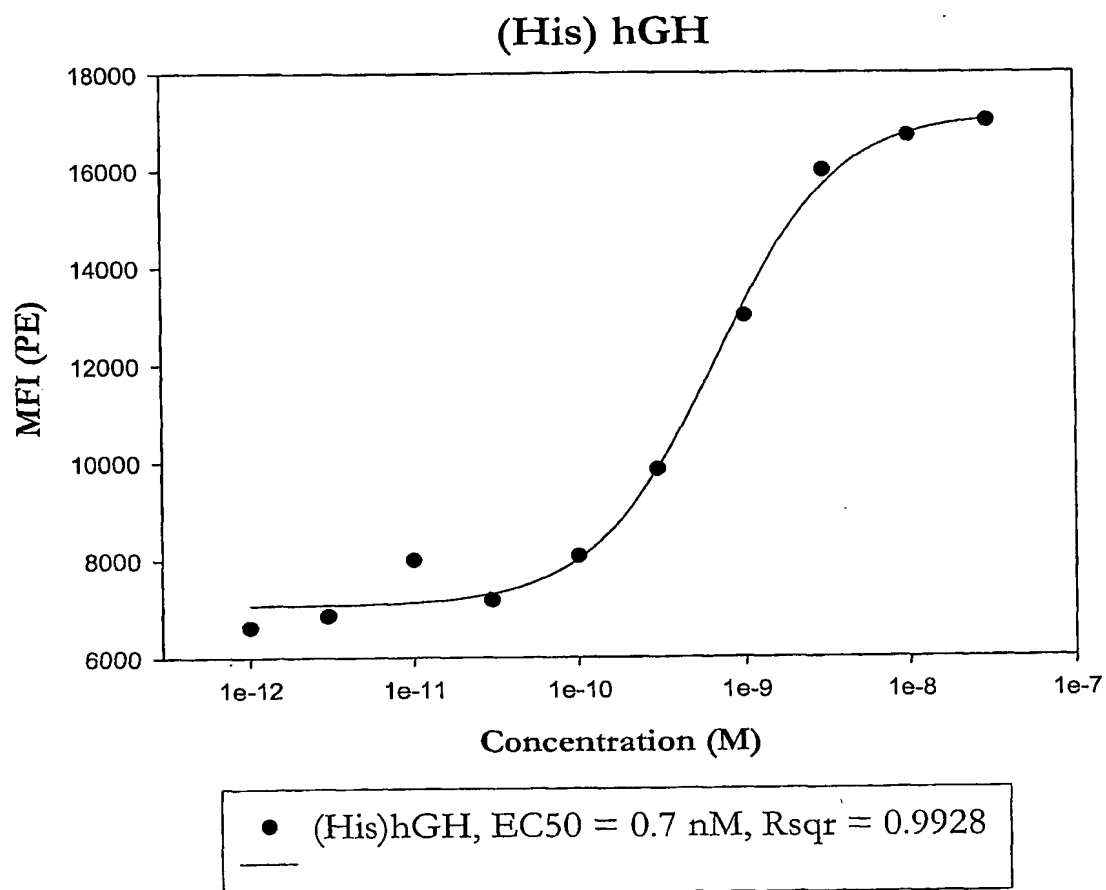
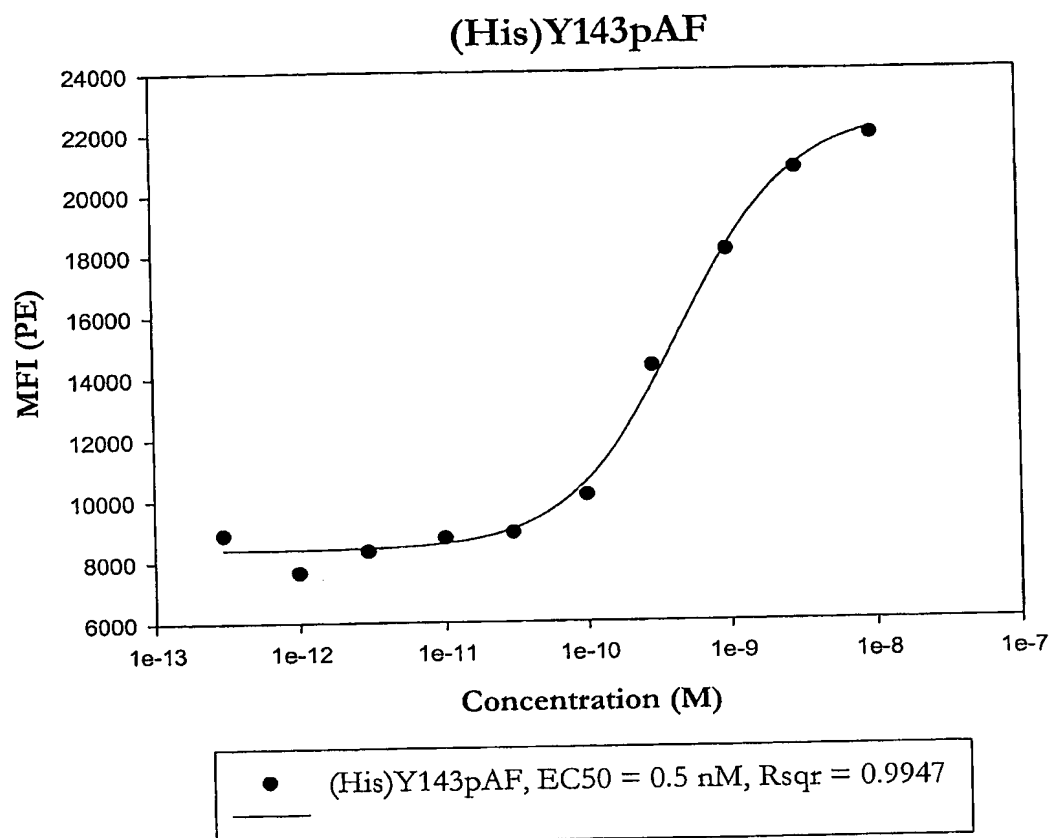


Figure 7, Panel A:



**Figure 7, Panel B:**



**Figure 8**

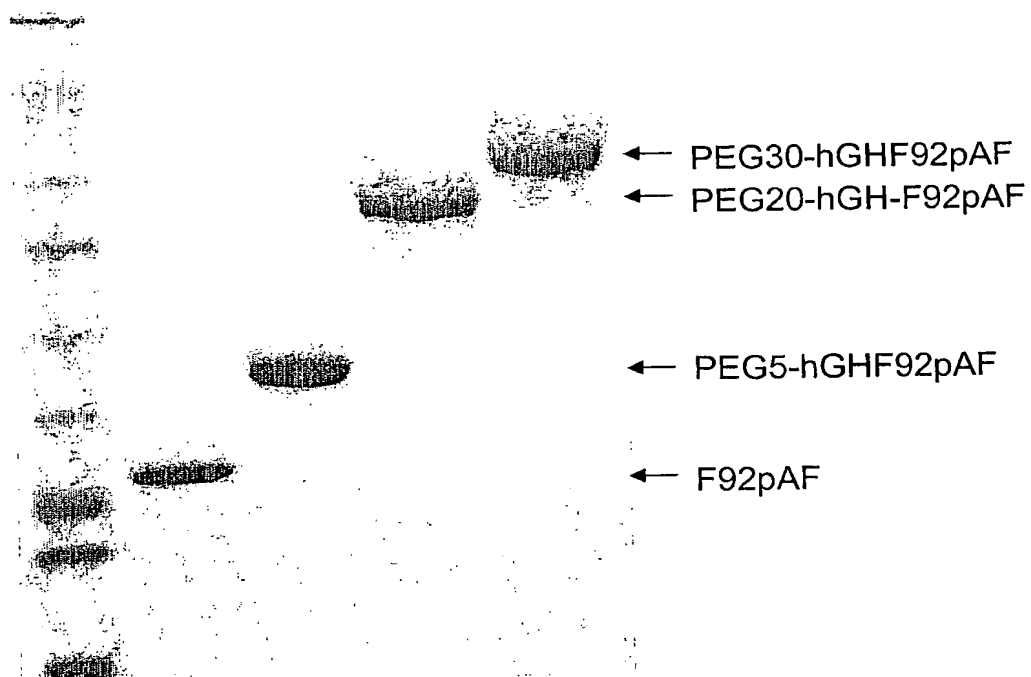
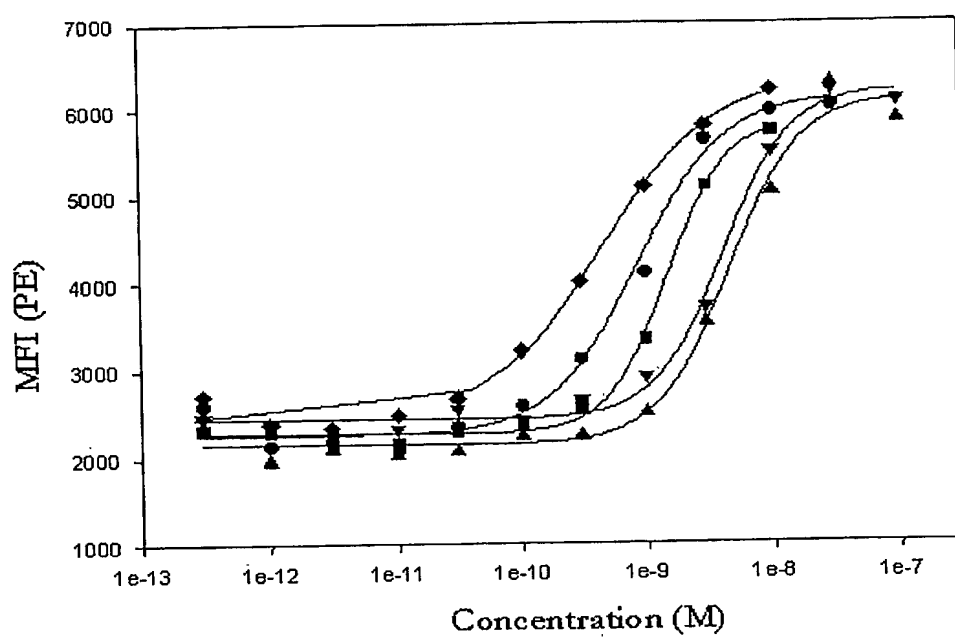


Figure 9



- (His)F92pAF, EC<sub>50</sub> = 0.9 nM
- (His)F92pAF-5K, EC<sub>50</sub> = 1.5 nM
- ▲ (His)F92pAF-20K, EC<sub>50</sub> = 4.6 nM
- ▼ (His)F92-pAF-30K, EC<sub>50</sub> = 4.1 nM
- ◆ (His)hGH, EC<sub>50</sub> = 0.5 nM

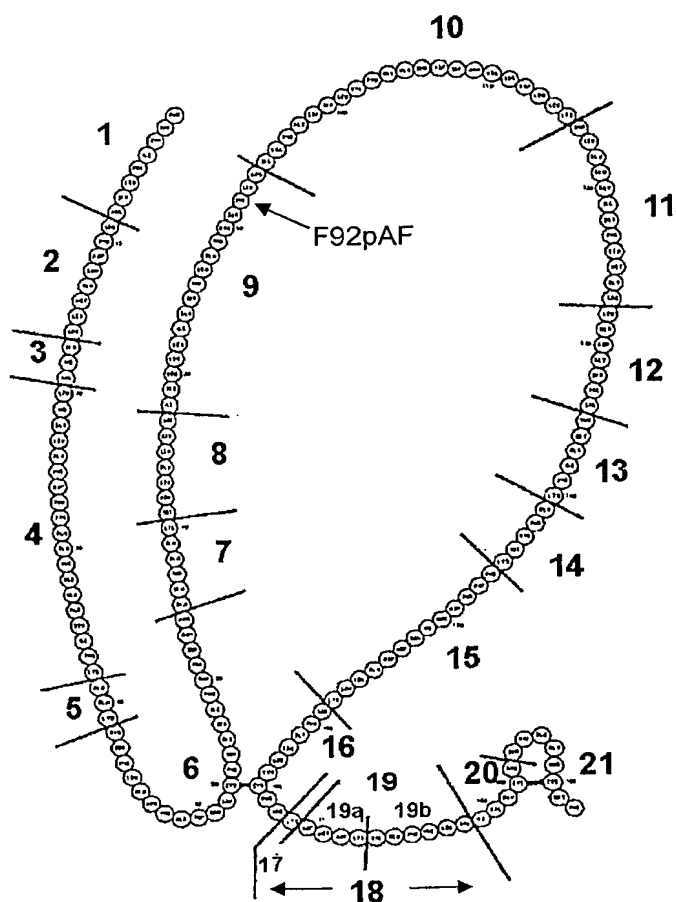
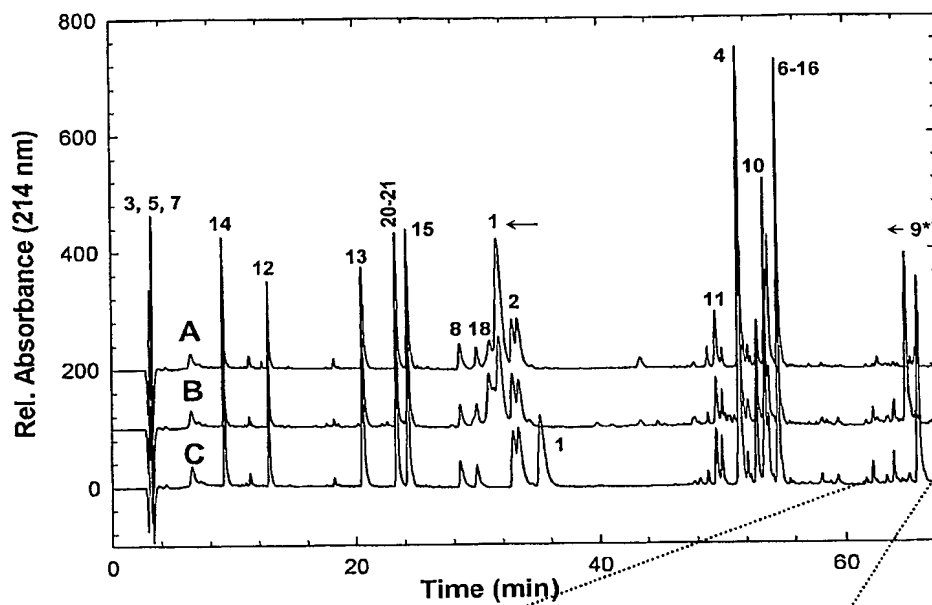
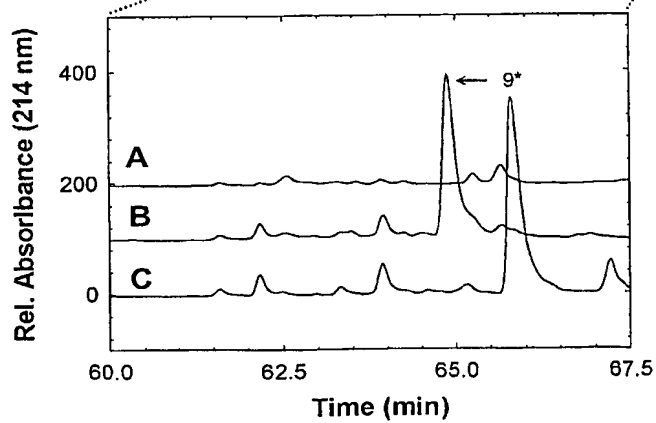
**Figure 10, Panel A:**

Figure 10, cont.

## Panel B:

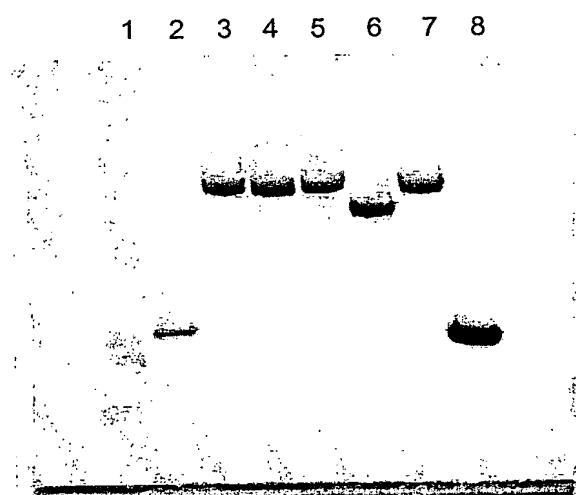


## Panel C:



**Figure 11**

**Panel A:**



**Panel B:**

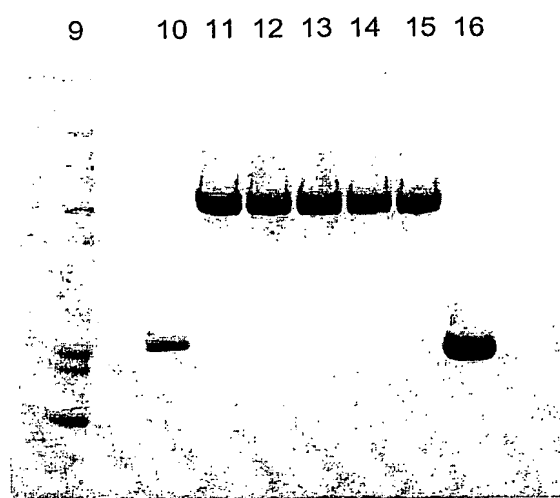
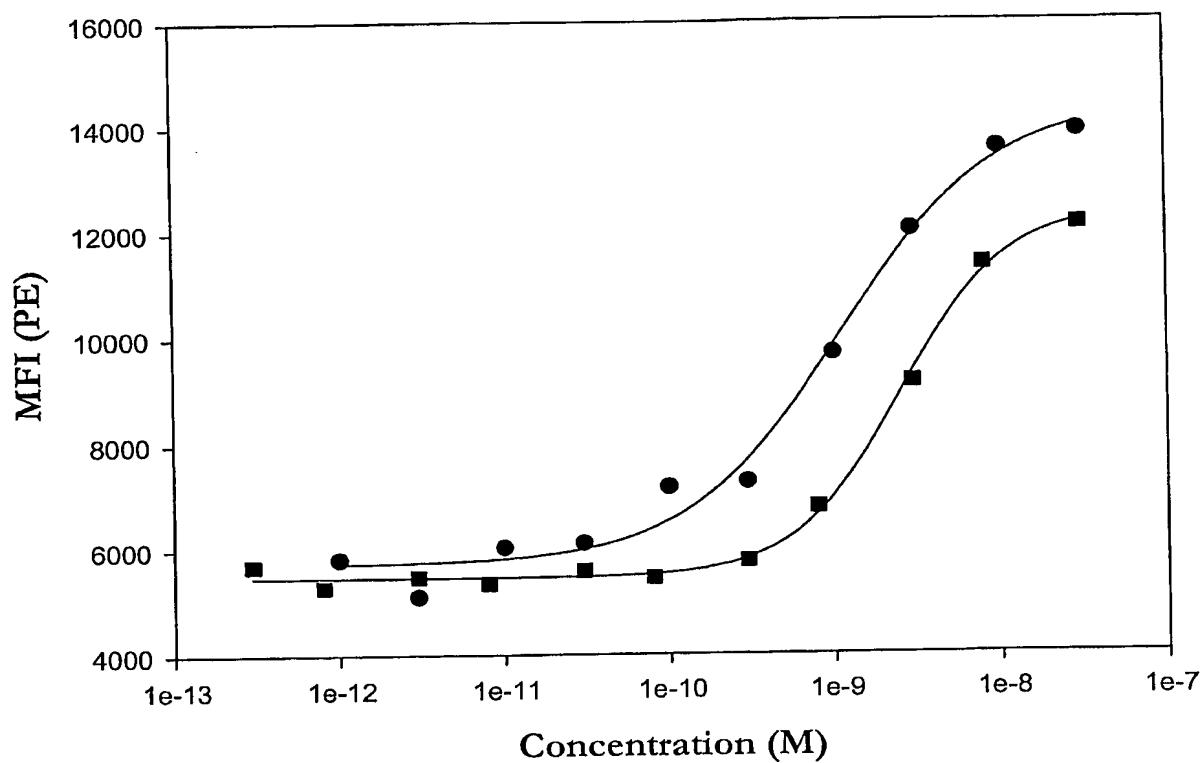
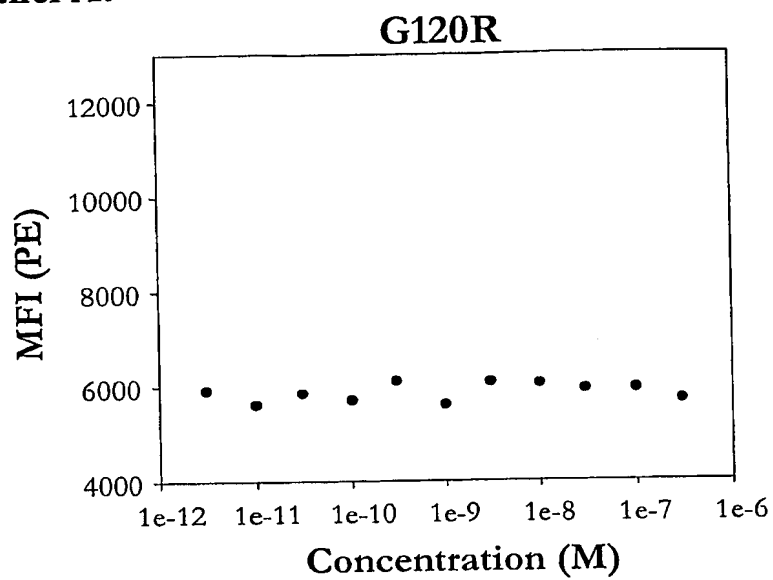
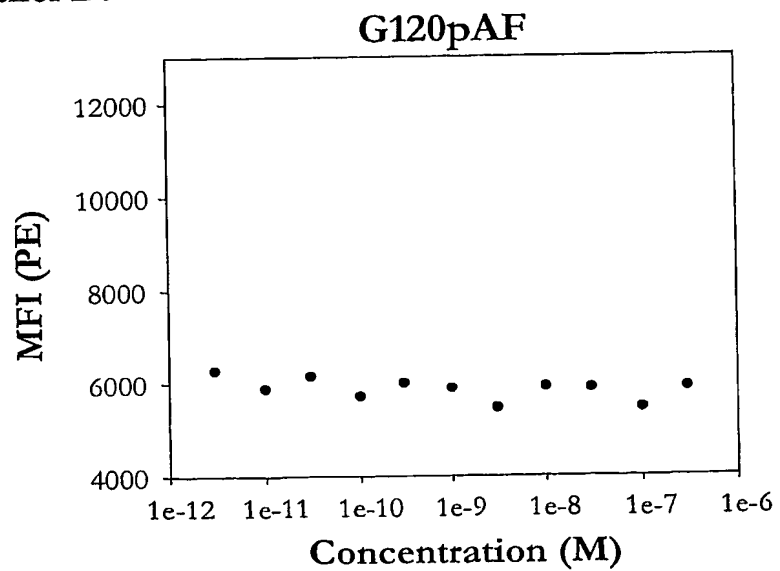


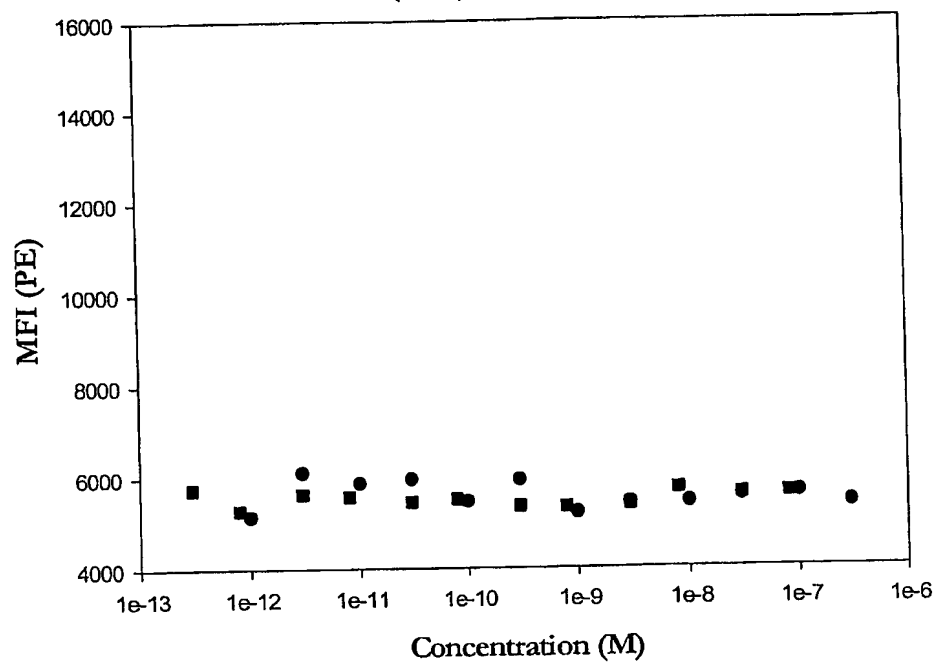
Figure 12

(His)F92pAF



- (His)F92pAF, EC50 = 1.1 nM
- (His)F92pAF-dimer, EC50 = 2.5 nM

**Figure 13, Panel A:****Figure 13, Panel B:**

**Figure 14****(His)G120pAF**

- (His)G120pAF
- (His)G120pAF-dimer



**Figure 15**

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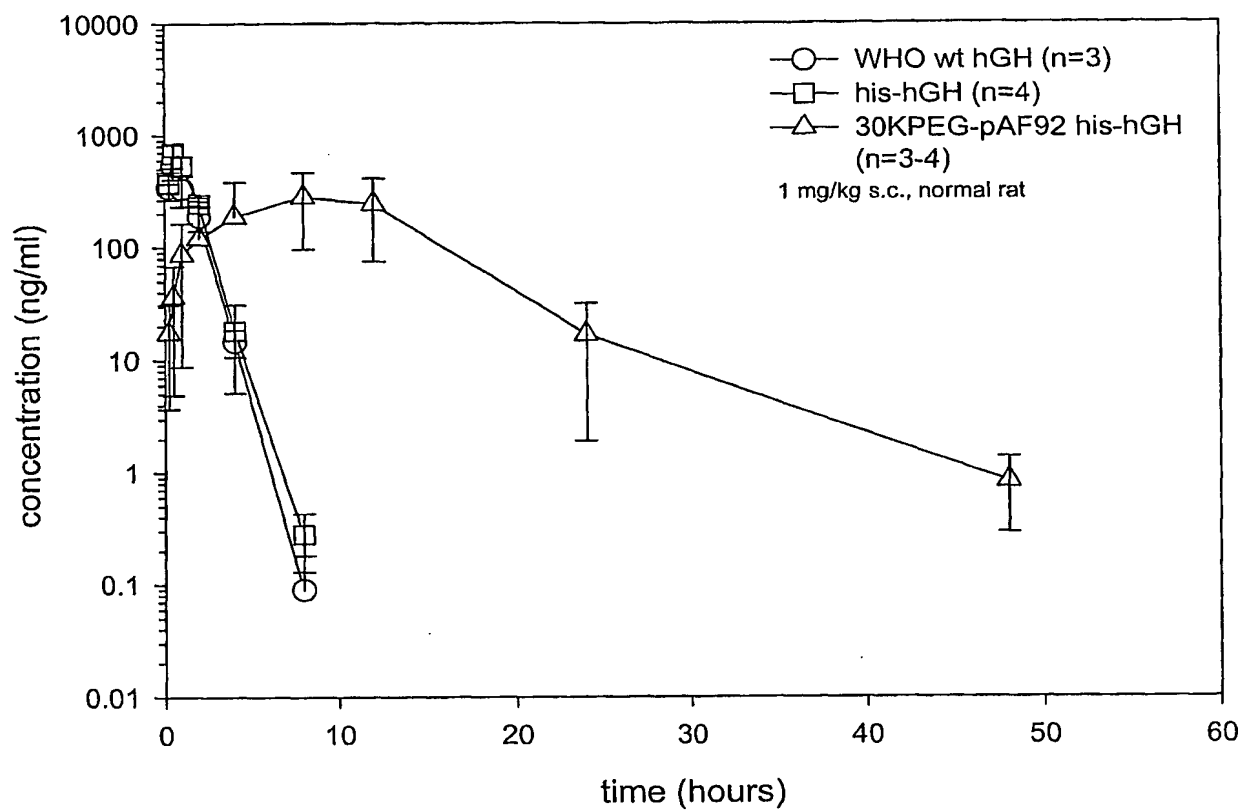
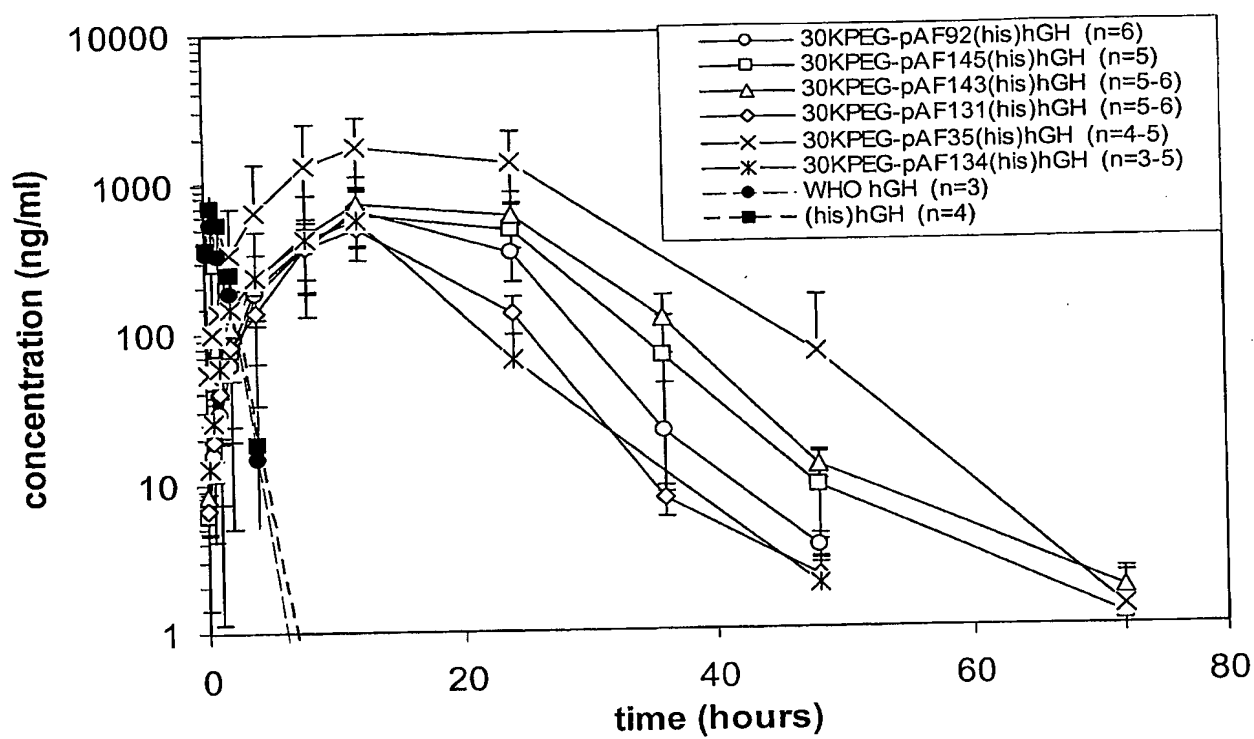


Figure 16



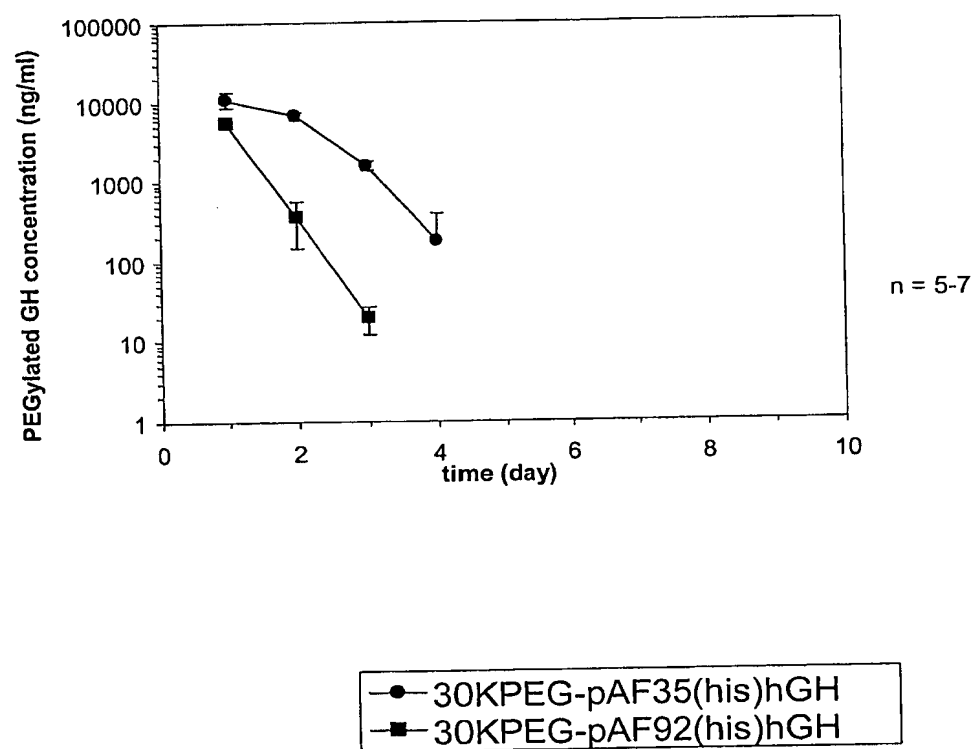
**Figure 17**

Figure 18, Panel A

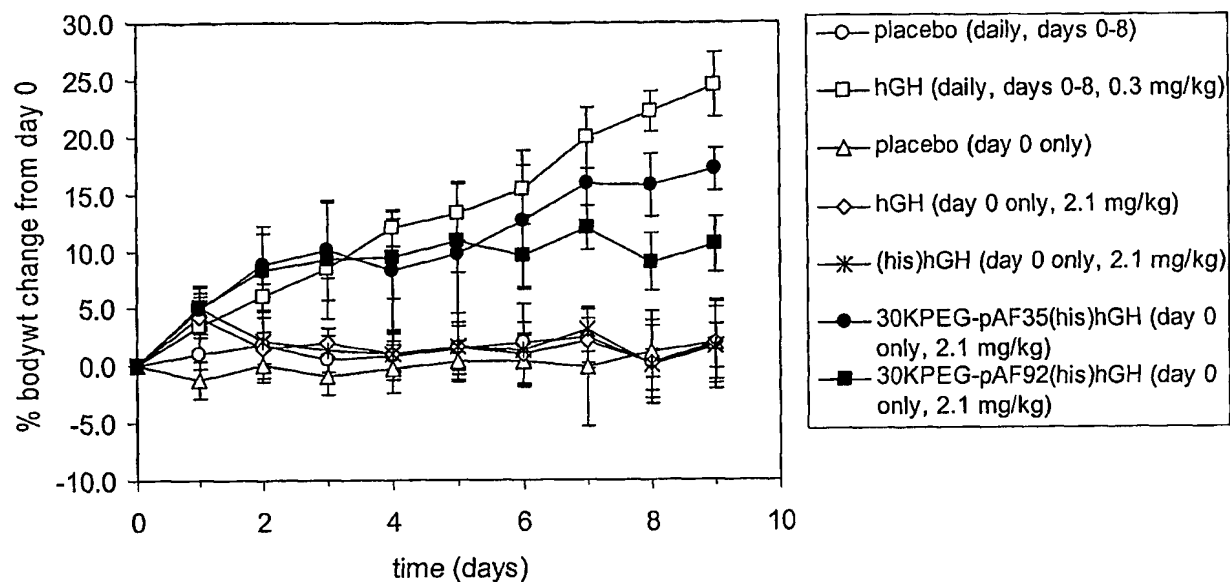
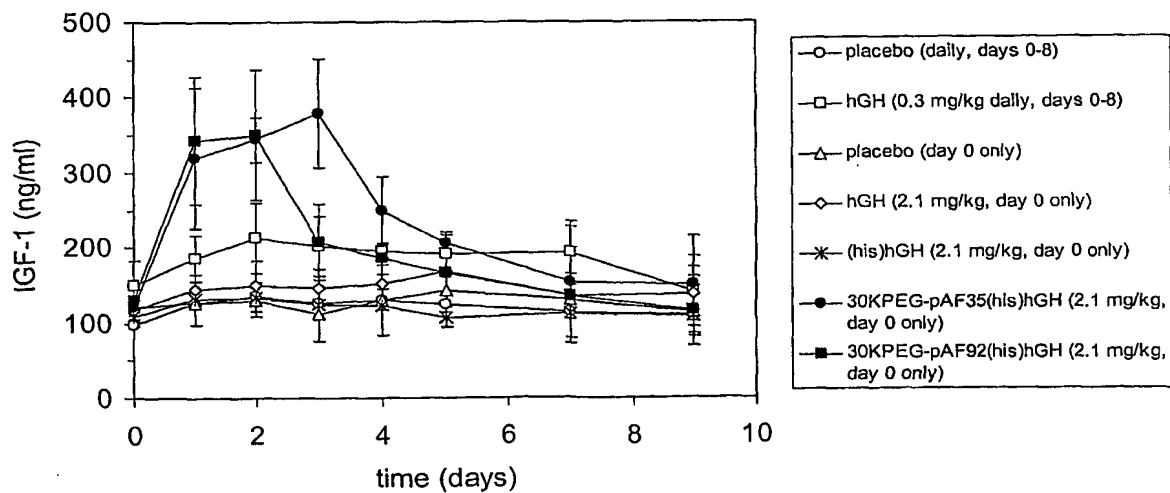
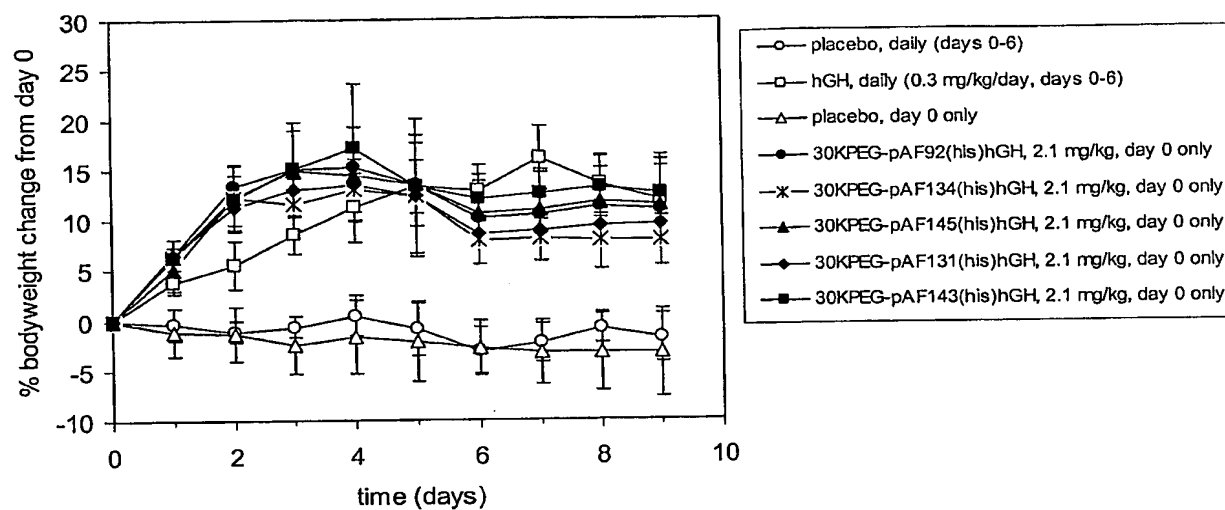
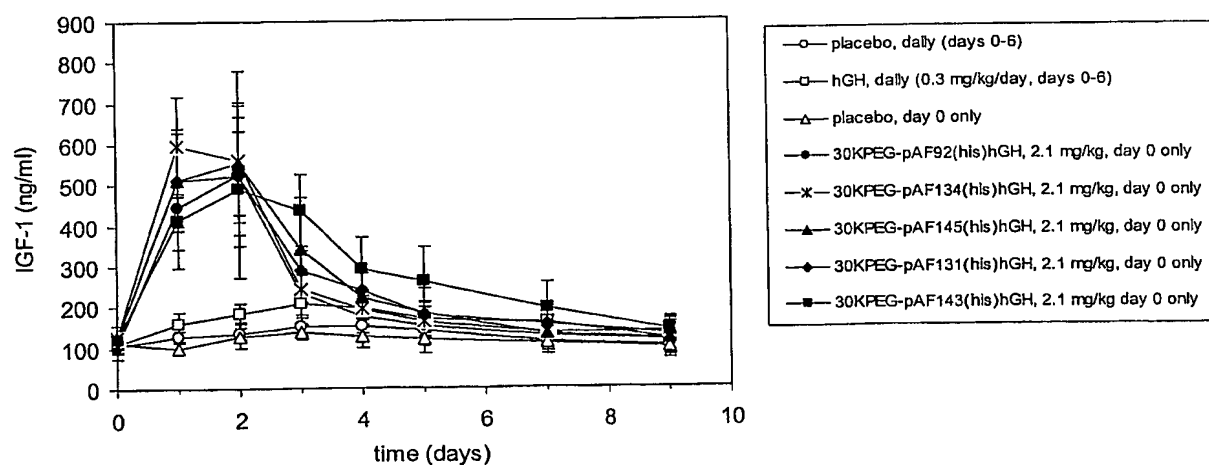


Figure 18, Panel B



**Figure 18, Panel C**

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**Figure 18, Panel D**

**Figure 18, Panel E**